

MA

**CONTENTS of THE MARINE REVIEW,
CALENDAR YEAR, 1917**

INDEX TO VOL. XLVII



Contents of Marine Review, Calendar Year, 1917

INDEX TO VOLUME XLVII

Accident hazards in maritime work, reasons and remedies for	Nov.	390	Boiler plate, raising of sulphur limit in open-hearth steel for	Sept.	313
Accident, preventing the avoidable	March	105	Boiler-tube cleaner, review of booklet on, issued by William B. Pierce Co.	April	153
Accidents, how to avoid, in coastwise shipping	Nov.	388	Boilers, description of, manufactured by Commercial Boiler Works	Sept.	344
Accidents on Great Lakes in last half of 1916	Feb.	68	Boilers free from scale, how graphite keeps	April	146
Accidents on Great Lakes in last half of 1916	March	108	Boilers, revised specifications for United States	Dec.	433
Accidents on the Great Lakes in 1916	March	93	Bradley, Carl D., freighter, being built by American Ship Building Co.	Feb.	42
African river, history of bark Manga Reva, which was raised from	May	179	Bragg, E. M.—How efficient are paddle wheels?	Jan.	31
Air pump, description of, designed by C. H. Wheeler Mfg. Co.	April	154	Brake, description of steel bending, developed by Dreis & Krump Mfg. Co.	July	262
American Ship Building Co., six bulk freighters being built by	Feb.	42	British admiralty, description of two paddle tugs ordered by	Sept.	322
American ship yards, vessels built, delivered or launched in, in 1916	Feb.	55	British efforts to retain shipping contracted for in American yards	Nov.	407
American shipping in foreign trade, doubling of, in two years	Feb.	67	British firms place big ship orders in United States	May	181
American Venziani Paint Co., review of catalog issued by	April	153	British registry, scarcity of ships of, on Great Lakes	May	173
American Ship Building Co., launching of steamer Eugene W. Pargny by	March	108	British shipping, how, is controlled	April	132
American vessels, transfer of, from July 1, 1914, to Feb. 28, 1917	May	173	British ship builders, disadvantages under which, are working	Jan.	20
Ammunition ship, building of, at Puget Sound navy yard	March	110	British shipyards, tonnage turned out of, in 1916	Oct.	364
Andrews, Capt. J. H., autobiography of late	July	255	Brunteon system of pumping water into sinking ships, explanation of	Sept.	335
Anox, launching of steamer	Sept.	323	Buffalo grain receipts for 1916	Feb.	75
Arctic, trading through the ice-bound	Aug.	276	Bulk freight, how, is handled successfully on the Lakes	Dec.	435
Argentine tanker Huergo, description of	July	251	Bulk freight movement on Great Lakes for 21 years, chart showing	Supplement to Feb. issue	
Association of Marine Electricians, organization of	Feb.	73	Bulkhead and loadline regulation, report of committee of ship builders and owners on	March	110
Atlantic coast ship yards, vessels building in, Jan. 1, 1917	Feb.	57	Buoy list issued by bureau of lighthouses	Sept.	314
Atlantic coast ship yards, vessels built, delivered or launched by, in 1916	Feb.	55	Bureau of Shipping, election of officers at annual meeting of American	March	95
Atlantic, Gulf & West Indies Steamship Co.'s steamer Choctaw, launching of	Oct.	379	Butters, Marshall F., effect of oil used in rescue of steamer	Jan.	29
Austrian and German seized ships, time set for repairing of	June	210			
Austrian interned vessels, purchase of	July	249			
Average stay in port of vessels of Pittsburgh Steamship Co.	Feb.	75	BOOK REVIEWS		
Alcott, sale of steamer, to coast interests	Aug.	299			
Alien enemies, certificates as able seamen not to be issued to	June	210	Design of Marine Engines and Auxiliaries, by Edward M. Bragg	Jan.	3
Alquist gearing, description of, with discussion of its advantages	Jan.	15	Handbook of Ship Calculations, Construction and Operation, by Charles H. Hughes	Dec.	446
Aluminum Co. of America, refitting of steamer Mohegan for ocean trade by	July	253	Johnson's Steam Vessels of the Atlantic Coast	April	139
American Association of Port Authorities, report of annual meeting of	Oct.	383	Navigation, by Harold Jacoby	Dec.	456
American Bureau of Shipping, election of officers at annual meeting of	March	95	Navigation Notes and Examples, by S. F. Card	May	180
American Bureau of Shipping, expansion of	Jan.	18	Pacific Ports (Frank Waterhouse & Co.)	May	180
American Bridge Co., shipbuilding plans of	July	229	Practical Marine Engineering, by Professor W. F. Durand	May	178
American International Corporation, purchase of New York Shipbuilding Co. by	Jan.	26	Practical Ship Building, by A. Campbell Holmes	April	126
American merchant marine, huge sums invested for up-building of	Jan.	19	Steam Turbines, by William J. Goudie	May	178
American Screw Propeller Co. as an authority on the screw propeller	Feb.	81	Strength of Ships, by Athole J. Murray	April	147
American ship builders, necessity for publicity among	Feb.	43	The Naval Constructor, by George Simpson	Feb.	84
	B		War-Ships, by E. L. Attwood	Aug.	299
Babcock, W. I.—Obituary	Sept.	315			
Baker, Bernard N., resignation of, from shipping board	March	109	C		
Baker Valve Co., description of piston valve and ring piston developed by	Feb.	82	C. II. & E. Mfg. Co., description of portable saw rig manufactured by	June	226
Baldwin, George J.—How to build up our merchant marine	May	169	Camouflage, problem of how to, American vessels	June	360
Balfour, Guthrie & Co., five-master contracted for by	June	198	Canada, preparations for big fleet for	Oct.	182
Baltimore Dry Docks & Shipbuilding Co., extension plans of	July	230	Canada, steam trawlers for Great Britain ordered in	May	290
Band saw filing, setting and jointing machine, description of	Nov.	420	Canada, unable to build steel ships	Aug.	323
Banker, Capt. George H., ten day suspension of license of, declared unjust	Feb.	77	Canada, volume of tonnage built in, 1916	Jan.	22
Barge canal, description of New York's new	Dec.	435	Canadian Pacific Ocean Services, Ltd., boost in passenger rates by	Jan.	22
Barge canal lighthouses, system of, planned by New York state	April	140	Canal, description of New York's new barge	Dec.	435
Barge, description of new type of, built by Johnson Ship Yard Corp.	April	149	Canadian ships on the Great Lakes, scarcity of	May	173
Barges, reconstruction of old, by Johnson Iron Works	June	218	Canal, opening of Lake Washington	Aug.	277
Barges to revive river traffic, plan to build	Sept.	308	Canals, utilizing, for freight transportation	July	244
Battle cruisers, awards for five important	May	162	Capps, Rear Admiral W. L., in charge of merchant ship construction	Sept.	306
Battleships, awards for four new	May	162	Capt. Capt., freighter, ready to sail	Feb.	52
Billings, James E., & Son, sale of ship yard of	July	230	Carey, J. D.—Handling bulk freight on the lakes	Dec.	434
Bearing metals, description of line of, manufactured by Cleveland Alloys Co.	Jan.	36	Cargo pumps, details of individual submerged electrically driven, for steamship La Brea	Jan.	7
Beaumont Shipbuilding & Dry Dock Co., yard plan of the	Sept.	321	Carlton, Anthony—rivet catalog	Sept.	344
Benjamin, organization of firm of Gray &	July	260	Carlisle, Alexander, on wooden shipbuilding	July	248
Bethlehem Steel Co., description of new ore dock built by Lehigh Valley railroad and	Aug.	295	Carlyle Johnson Machine Co., description of reverse gear manufactured by	Dec.	460
Beveling, planing and edging machine, description of	July	261	Carolina, wreck of steamer	Feb.	67
Billings, Frank, rescue of steamer Marshall F. Butters by the	Jan.	29	Carry, Edward F., appointment of, to chairmanship of labor adjustment board	Oct.	361
Board appointed to direct Lake trade, personnel of	Dec.	440	Certificates of service as able seamen not to be issued to alien enemies	June	210
Boiler and boiler plate, amendment of steamboat inspection service rules on manufacture of	Nov.	393	Channel, deeper ship, wanted between ocean and New York bay	Jan.	32
Boiler cleaner, description of, made by Detroit River Iron Works	Nov.	419	Chart showing bulk freight movement on Great Lakes for 21 years	Supplement to Feb. issue	
Boiler cleaner, description of, made by Detroit River Iron Works	Dec.	461	Chartered steamers, decision in case of, being withdrawn from charterer's service	Sept.	337

INDEX TO VOLUME XLVII—Continued

Cleveland Alloys Co., description of line of bearing metals manufactured by	Jan.	36	Dollar, Captain, on national shipping policy, at meeting of National Foreign Trades Council.....	March	107
Cleveland Trust Co., present standing of crews competing for prize offered by.....	Sept.	311	Dovrefjeld, schooner converted from liner.....	May	173
Clooney Construction Co., shipbuilding at plant of.....	June	218	Draftsmen, need of ship, in navy department.....	May	164
Clothel Co.—system of mechanical refrigeration used by Aug.	303	Dravo Doyle Co., description of tower whirler for ship yards built by	Nov.	420	
Coal, plans for expeditious transportation of ore and... July	245	Dreis & Krump Mfg. Co., description of steel bending brake made by	July	262	
Coal shipments on Great Lakes for 21 years, chart showing	Supplement to Feb. issue	316	Drinking water, purifying, on ships.....	April	128
Coal shippers, plans of, to facilitate transportation.....	Sept.	316	Dry dock and ship repair plant taken over by Keyport Dry Dock Co.	Feb.	62
Coast and geodetic survey, steamer Surveyor of, placed in service	Sept.	314	Dunn, H. H.—Shipbuilding is revived in south.....	June	213
Coast Steamship Co.'s steamer Maple, launching of.... Nov.	413	Dutch shipbuilding, expansion of.....	Sept.	323	
Coastwise laws, United States shipping board asks congress for suspension of.....	Sept.	317		E	
Coastwise Steamship & Barge Co.'s steamer Anyox, launching of	Sept.	323	Eagle, Standard Oil steamer, launching of.....	June	201
Coastwise trade, plans for diverting vessels from, to trans-atlantic	June	210	Early Lake steamers, description of.....	April	135
Coastwise traffic, plan to use lake boats in, during winter.Aug.	272	East Asiatic Co., results secured by, in operating motor-ship fleet	April	122	
Cobb, J. O.—Pure water on interstate carriers.....	March	100	East Asiatic Co.'s motorship Columbia, description of.....	April	124
Collingwood Shipbuilding Co., launching of tanker Reginolite by	Aug.	East Asiatic Co.'s motorship fleet, data on operating costs and revenues of	May	175	
Collision of steamers Pentecost Mitchell and Saxona.....	July	East Asiatic Co.'s transition from steamers to motorboats.June	219		
Collisions, how to prevent.....	March	105	East Indies trade, plans for diverting vessels from, to trans-atlantic	June	210
Colorado, superdreadnaught, placing of contract for electrical equipment for	June	Eckliff Automatic Boiler Circulator Co., wide use of.....	June	212	
Colored gage glasses for marine boilers.....	Aug.	Eckliff Circulator Co., description of davit winches and releasing hooks made by	Sept.	343	
Columbia, description of East Asiatic Co.'s motorship..... April	304	Economic resources, James A. Farrell on the value of, in winning the war	Nov.	407	
Combustibles, admonition for vessels carrying.....	April	124	Edam, voyage of the, to the Yenesei river district.....	Aug.	276
Commercial Boiler Works, description of boilers manufactured by	Sept.	142	Edging, planing and beveling machine, description of.....	July	261
Concrete pontoons, effect of collision on.....	Jan.	344		EDITORIAL	
Concrete, possibilities of reinforced, in shipbuilding.....	Aug.	344	Accuracy, need of, in American industry.....	Sept.	305
Concrete transports as aid to shipping.....	Sept.	291	American merchant marine, why the merchant marine of Norway is outdistancing the.....	Jan.	1
Conscription of labor during war time.....	Dec.	310	America's answer to the submarine challenge.....	Dec.	421
Contract for construction of wooden ships, form of, favored by shipping board	June	Bulk freight on the Great Lakes, how a record was made in transportation of, 1916.....	Feb.	37	
Contracts for 58 of vessels of 1917 naval building program, list of	Jan.	Clark, F. H., resignation of, from United States Shipping Board Emergency Fleet Corp.....	July	227	
Contracts for 104 ships and hulls awarded by government, list of	July	Denman and Goethals quarrel, shipbuilding should take place of	July	227	
Contracts for ships and hulls awarded by shipping board, list of	Aug.	England's mistakes, how analysis of first years of war will help us to avoid.....	April	121	
Cook, C. Lee, Mfg. Co., bulletin on piston rod packing issued by	July	Eustis, F. A., resignation of, from United States Shipping Board Emergency Fleet Corp.....	July	227	
Cooley, Lyman Edgar—Obituary	March	Germany's submarine campaign, has failed.....	Aug.	263	
Craig Shipbuilding Co., organization of	July	Goethals and Denman quarrel, shipbuilding should take place of	July	227	
Cramp & Sons Ship & Engine Building Co.—carferry, Joseph R. Parrott constructed by	Jan.	Great Lakes, how a record was made on the, in 1916.....	Feb.	37	
Cramp & Sons Ship & Engine Building Co., H. W. Hand new president of	July	Great Lakes, war problems of the.....	Oct.	345	
Crane, description of shipyard, built by Wellman-Seaver-Morgan Co.	July	Hurley, Edward N., on the shipping board's program for 1918	Dec.	421	
Creveling, Guy F.—Don't dodge publicity—court it	Feb.	King's peg is now too mild a drink.....	Dec.	421	
Cuba Distilling Co., putting into commission of tanker Mielero of the.....	April	Lake interests, how, set a record for 1916.....	Feb.	37	
Cullen, Edward F.—Improve New York harbor.....	Nov.	Lake season should open on time.....	June	189	
Cullen Barge Corp., new type of barge built for, description of	April	Lake ships as aid in combating U-boats.....	Oct.	345	
Cunard line, change in New York agent of.....	May	Merchant marine, effect of war on the growth of our.....	Nov.	385	
Cunard line places big ship orders in United States.....	May	Merchant marine, why doesn't record breaking shipbuilding increase our	March	85	
Cunard Steamship Co., shipbuilding for the.....	April	Merchant marine, why Norway is outdistancing us in building up a	Jan.	1	
Cuntz, W. C.—Obituary	Jan.	Norway, why, is outdistancing us in building up a merchant marine	Jan.	1	
	D	Military preparedness, our need for quick strides toward	May	155	
Dangerous articles, admonition for vessels carrying.....	April	Navigation should open on time.....	June	189	
Dake Engine Co., description of catalog issued by.....	Nov.	Preparedness, need for hasty strides toward military.....	May	155	
Danish company, results secured by, in operating motor-ship fleet	April	Record for 1916, how a, was made on the Great Lakes.....	Feb.	37	
Davidson, A. D., steamer, believed to have foundered..	Jan.	Rivet, problem of making "gun" and, fit.....	Sept.	305	
Davis, M. M., & Son, incorporation of	Dec.	Shipbuilding industry, training the, to be accurate.....	Sept.	305	
Davit winches, description of, manufactured by Eckliff Circulator Co.	Sept.	Ship building, sales to foreigners offset gains of record breaking	March	85	
Dayton Pneumatic Tool Co., description of pneumatic hammer made by	Aug.	Ships not quarrels desired from shipping board.....	July	227	
De Bary, Frederick, sale of steamer.....	Feb.	Submarine campaign, has Germany's, failed?.....	Aug.	263	
Decisions in maritime law.....	Jan.	Submarine menace, how the, has accelerated ship building.Oct.	345		
Decisions in maritime law.....	March	U-boats, lake boats as aid in combating.....	Oct.	345	
Decisions in maritime law.....	May	War, how analysis of first years of, will help us to avoid England's mistakes	April	121	
Deck, the value of the watertight.....	April	War, necessity for America to prepare for a long.....	May	155	
Delaney Forge & Iron Co., unloading yoke manufactured by, description of	Jan.	War problems of the Great Lakes.....	Oct.	345	
Denman, William, chairman of shipping board, sees enlargement of shipping program.....	Aug.	Edward Valve & Mfg. Co., bulletin issued by.....	July	260	
Designing ships, science of	Aug.	Elco Co., description of power boats built for England by	April	130	
Detroit river, marking of cargo of crushed limestone in.....	May	Electrical equipment for superdreadnaughts Colorado and Washington, contracts placed for	June	200	
Detroit River Iron Works, description of boiler cleaner made by	Nov.	Electricians, report of December meeting of marine, at Lorain	Feb.	73	
Detroit River Iron Works, description of boiler cleaner manufactured by	Dec.	Emergency Fleet corporation adopts steel standards recommended by steelmakers	Dec.	445	
Diamond Power Specialty Co., bulletin on soot blowers issued by	July	Emergency Fleet Corp., contracts for 40 steel ships let by, to Merchants Shipbuilding Corp.....	Oct.	377	
Diamond Power Specialty Co.—"Increasing Today's Profits," booklet by	Feb.	Emergency Fleet corporation, engineers appointed to positions on	Dec.	445	
Diesel engine of tanker, Juno, overhauled.....	64	Emergency Fleet Corp., lumber for wooden ships ordered by	July	230	
Diesel engines, use of, in auxiliary-powered schooners..	Feb.	Emergency Fleet Corp., 13 lake vessels being sent to coast by	Nov.	386	
Direction indicators, wide use of, manufactured by	Nov.	Emmet, W. L. R.—New gearing for ship propulsion.....	Jan.	15	
Disbrow, W. C., Jr., plans of, for bringing out small windlass outfit	Feb.	Employer and employee, duties of, in coping with war's demand for ships	Dec.	422	
Disease stamped out on lake vessels.....	March	Engineers, for merchant marine, plans of shipping board for training	Aug.	294	
Discharge book, how his, served a young German-born citizen a good purpose	Dec.	Engines, description of new types of, built by New London Ship & Engine Co.	March	118	
Dobbie McInnes, Limited, nautical instruments recommended for modern freight carrying steamer by	Jan.				
Dock at Port Nelson, on Hudson bay, new.....	April				
Dock, description of new ore, built by Bethlehem Steel Co. and Lehigh Valley railroad	Aug.				

INDEX TO VOLUME XLVII—Continued

England—Demand for the ton-for-ton policy.....	March	112	Grain Clearance Corporation, discussion of, at meeting of Lake Carriers' Association.....	March	90
England, how, controls her shipping.....	July	243	Grain bill of lading approved by shipowners, new.....	Oct.	346
England's Yankee-built war boats, description of.....	April	130	Grain movement, report of meeting of vesselmen called to expedite.....	Oct.	346
English merchant marine, how, has been maintained in spite of submarine activities.....	March	111	Grain receipts at Buffalo, 1916.....	Feb.	75
Equipment for ships entering war zone, rules for.....	Oct.	362	Grain receipts of, at Buffalo during October, 1916.....	Jan.	17
Equipment, many new yards create demand for.....	Dec.	445	Grain shipments on Great Lakes for 21 years, chart show- ing.....	Supplement to Feb. issue	
Erickson Engineering Co., incorporation of.....	Oct.	377	Graphite paint, booklet on, issued by United States Graphite Co.....	Feb.	81
Everlasting Valve Co., description of valve for marine boilers designed by.....	Dec.	462	Grating for ships manufactured by Irving Iron Works Co., description of.....	Dec.	460
Export trade, how to develop, discussed at meeting of National Foreign Trade Council.....	March	106	Gray & Benjamin, organization of.....	July	260
Export trade, necessity of large, after the war.....	Dec.	441	Gray Motor Co., description of engine for power windlass outfit built by.....	Feb.	84
Exports of the United States in 1916-17 carried in Amer- ican bottoms.....	Oct.	364	Great Britain—Advocacy of the ton-for-ton policy.....	March	112
Exports of the United States in 1916-17 carried in for- eign bottoms.....	Oct.	364	Great Britain, how, controls her shipping.....	July	243
Estep, H. Cole,—How wooden ships are built.....	June	195	Great Britain, how, the merchant marine of, is maintained in spite of submarines.....	March	111
Estep, H. Cole,—How wooden ships are built.....	July	231	Great Britain, how the shipping of, is controlled.....	April	132
Estep, H. Cole,—How wooden ships are built.....	Aug.	283	Great Britain's effort to retain shipping contracted for in American yards.....	Nov.	407
Estep, H. Cole,—How wooden ships are built.....	Sept.	325	Great Lakes, accidents on, in last half of 1916.....	Feb.	68
Estep, H. Cole,—How wooden ships are built.....	Oct.	365	Great Lakes are carrying rate for 1917.....	Jan.	21
Estep, H. Cole,—How wooden ships are built.....	Nov.	395	Great Lakes, pioneer steamships on the, description of.	April	135
Estep, H. Cole,—How wooden ships are built.....	Dec.	447	Great Lakes Protective Association, report of annual meet- ing of.....	March	93
F			Great Lakes Protective Association, report on preventing the avoidable accident.....	March	105
Farrell, James A., on the value of economic resources in winning the war.....	Nov.	408	Great Lakes Register absorbed by American Bureau of Shipping.....	Jan.	18
Ferdinand, L. W., & Co., booklet on marine glue prob- lems issued by.....	Feb.	81	Great Lakes, report of record year on.....	March	91
Ferguson, Homer L.—Coping with war's demand for ships.....	Dec.	422	Great Lakes ship yards, review of building in, in 1916.....	Feb.	62
Ferguson, William B., purchase of ship yard by.....	July	230	Great Lakes ship yards, vessels building in, Jan. 1, 1917.....	Feb.	59
Festubert, launching of steamer.....	Aug.	293	Great Lakes ship yards, vessels built, delivered or launched by, in 1916.....	Feb.	55
Finlay, K. G.—The value of the watertight deck.....	April	134	Great Lakes' trade, personnel of board appointed to di- rect.....	Dec.	440
Flags, registration of three house, and funnel marks.....	April	142	Great Lakes traffic statistics for 1916.....	Feb.	74
Floating dry dock at Vancouver, plans for.....	April	149	Great Lakes Towing Co., salvaging of steamer Western Star, by.....	Dec.	427
Florida East Coast railway, new carferry for.....	Jan.	2	Greenfield Tap & Die Corp., catalog issued by.....	Aug.	303
Follett Line, Inc., merger of, with Shippers' Navigation Co.....	May	173	Groundings, how to prevent.....	March	105
Forbes, J.—Purifying drinking water on ships.....	April	128	Grove, Henry S., retires from presidency of Cramp & Sons Ship & Engine Building Co.....	July	230
Fore River Ship Building Corp., description of tanker Huergo built by.....	July	251	Gulfmaid, description of tanker, built for Gulf Refining Co.....	July	251
Fore River Shipbuilding Corp., launching of tanker Vir- ginia at yard of.....	Aug.	291	H		
Foreign trade, doubling of American shipping in, in two years.....	Feb.	67	Haagenson method of mechanically produced rolling of ice breaking ships, description of.....	Feb.	78
Foreign trade, how to develop, discussed at meeting of National Foreign Trade Council.....	March	106	Hamburg-American line behind project to build standard ships in Germany.....	Feb.	52
Foreign trade, necessity for large, after the war.....	Dec.	441	Hand, H. W., new president of Cramp & Sons Ship & Engine Building Co.....	July	230
Foreign trade, prohibitive freight rates as bar to.....	Aug.	297	Hansen, H. C., launching of Norwegian schooner.....	Aug.	299
Framing forward end of wooden ship, method of.....	Nov.	395	Harbor expenditures in the United States.....	April	127
France, plans for larger merchant marine for.....	Aug.	294	Harbors of refuge on Great Lakes urged by rivers and harbors congress.....	Feb.	77
Frear, Hugo P.—Pumping equipment for tanker.....	Jan.	7	Harvey, Emma, wreck of schooner.....	Feb.	75
Free-ship market, closing of America as.....	March	115	Hempstead, O. G., & Son vs. Pierce Brothers, decision in case of.....	Sept.	337
Freight, how bulk, is handled successfully on the Lakes.....	Dec.	434	Hill, Robert C.—War profits entrench Japan on Pacific.....	Aug.	273
Freight problems of Mississippi valley.....	Aug.	275	Hill, R. C.—Wooden ship building on the Pacific coast.....	Feb.	63
Freight rates, decline in after-the-war, foreseen.....	April	150	Hodge, John, plea of, to the American workman.....	June	211
Freight rates, how higher, entrench Japan on Pacific.....	Aug.	273	Hoffman, Dr. F. L.—Accident hazards in maritime work	Nov.	390
Freight rates, prohibitive, as bar to foreign trade.....	Aug.	297	Hoists, description of electric, manufactured by Link-Belt Co.....	Dec.	462
Freighter, Capo, ready to sail.....	Feb.	52	Holland, expansion of shipbuilding in.....	Sept.	323
Freighters being built by American Ship Building Co., six bulk.....	Feb.	42	Horton, Joseph,—England maintains her supremacy.....	March	111
Freitus, Capt. J. J.—Tug fireman to president.....	April	143	House flags and funnel marks, registration of three.....	April	142
French plans for larger merchant marine.....	Aug.	294	Huergo, Ingeniero Luis A., description of oil tanker.....	July	251
Fryatt, Capt. Charles, subscriptions solicited.....	June	212	Hulls, list of contracts for ships and, awarded by shipping board.....	Aug.	277
Fuel, its conservation and waste, booklet on, issued by Diamond Power Specialty Co.....	Feb.	81	Hulls, list of contracts for ships and, awarded by the government.....	July	229
Funnel marks, registration of house flags and, for three companies.....	April	142	Hurley, Edward N., as chairman of shipping board.....	Sept.	306
Furness, Withy & Co., Ltd., construction, plans of.....	June	200	Hurley, John D., elected president of Independent Pneu- matic Tool Co.....	July	260
G			Hyde Windlass Co., plans for new shop of.....	Jan.	36
Gage, owner for deep water, wanted.....	Dec.	446	I		
Gage glasses, colored, for boilers.....	Aug.	304	Ice breakers as aid to lake trade, opinions of lake execu- tives on.....	July	240
Gas as a fuel, description of apparatus manufactured by Selas Co. for using.....	Dec.	460	Ice breakers as aid to lake trade, various opinions on.....	Aug.	296
Gas engines, types of, under construction at plant of Win- ton Engine Works.....	Feb.	81	Ice breaking ships, how rolling aids.....	Feb.	78
Gearing for ship propulsion, description of Alquist.....	Jan.	15	Ice report for the Great Lakes.....	April	143
General Electric Co., description of adjustable speed tur- bine developed by.....	Oct.	384	Idaho, description of new superdreadnaught.....	Aug.	267
General Electric Co., description of Alquist gearing for ship propulsion as built by.....	Jan.	210	Imperial Oil Co., launching of tanker Reginolite built for.....	Aug.	292
General Electric Co., material for making soot blowers made by, booklet on.....	Feb.	249	Independent Pneumatic Tool Co., Bulletin issued by.....	Oct.	384
German and Austrian seized ships, time set for repairing of	June	248	Independent Pneumatic Tool Co., description of electric tools made by.....	April	153
German interned vessels, new names of.....	July	321	Independent Pneumatic Tool Co., reorganization of.....	July	260
German interned vessels, repair of.....	July	181	Inflammable articles, admonition for vessels carrying.....	April	142
German shipping halved by war losses.....	Sept.	52	Inland river ship yards, merchant tonnage building in, Jan. 1, 1917.....	Feb.	60
German tonnage at neutral ports, list showing.....	May	173	Inland river ship yards, vessels built, delivered or launched by, in 1916.....	Feb.	56
Germany, company formed to build standard ships in.....	Feb.	317	Inland waterways, carrying freight on.....	July	244
Gishun Maru, Japanese steamship, lost in the Pacific.....	May	317	Insurance, bill to extend the powers of government's war risk, bureau	June	210
Globe line enters South American trade.....	Sept.	317	Insurance for seamen on American merchant marine, sum- mary of terms of war risk.....	Aug.	280
Globe line, new vessels being built for.....	Sept.	317	Insurance work, increase in government war risk.....	July	249
Glue, booklet on marine, issued by L. W. Ferdinand & Co.....	Feb.	81			
Goodell-Pratt Co., toolbook issued by.....	July	260			
Goodrich Transit Co., wreck of steamer, Carolina, belong- ing to	Feb.	67			
Government rulings for transporting articles on vessels carrying passengers	Feb.	77			
Grace, W. R., & Co., interest in New York Shipbuilding Co. bought by.....	Jan.	26			
Graham, General William M., launching of mine planter..	Oct.	376			

INDEX TO VOLUME XLVII—Continued

International Life Suit Corp., description of life preserver suit made by.....	Oct.	384	Lake levels, effect of winter navigation on.....	Oct.	363
International Mercantile Marine Co., interest in New York Shipbuilding Co. bought by.....	Jan.	26	Lake navigation season, how to prolong.....	Sept.	309
Interstate commerce commission, protest made to, against rate on iron products from Pittsburgh district.....	April	132	Lake, Simon, plans of, for construction of merchant submarines.....	July	248
Iron ore cargo, average, 1897-1916.....	Feb.	75	Lake trade, personnel of board appointed to direct.....	Dec.	440
Iron ore on Lake Erie docks May 1.....	June	202	Lake vessels being sent to coast, list of 13, by Emergency Fleet Corp.....	Nov.	386
Iron ore, plans for expeditious moving of, and coal.....	July	245	Lake Washington canal, opening of.....	Aug.	277
Iron ore receipts at Lake Erie ports during November, 1916.....	Jan.	14	Lehigh valley railroad, description of new ore dock built by Bethlehem Steel Co. and.....	Aug.	295
Iron ore receipts at Lake Erie ports during December, 1916.....	Feb.	75	Lane Mfg. Co., description of booklet issued by.....	Dec.	460
Iron ore receipts at Lake Erie ports during April.....	June	202	Lehigh Valley Railroad Co. forced to relinquish owner-ship of boats on Lakes.....	May	172
Iron ore receipts at Lake Erie ports during May.....	July	242	Letton, H. P.—Pure water on interstate carriers.....	March	100
Iron ore receipts at Lake Erie ports during June.....	Aug.	277	Liberian river, history of bark Manga Reva, raised from May	179	
Iron ore receipts at Lake Erie ports during July.....	Sept.	336	Liberty bonds, sailors buy.....	Sept.	324
Iron ore receipts at Lake Erie ports during August.....	Oct.	357	Life boat gear, description of, manufactured by Eckliff Circulator Co.....	Sept.	343
Iron ore receipts at Lake Erie ports during September.....	Nov.	391	Life buoys, ruling concerning.....	Feb.	77
Iron ore shipments during November, 1916.....	Dec.	440	Life preserver suit made by International Life Suit Corp., description of.....	Oct.	384
Iron ore shipments during November, 1916.....	Jan.	14	Lighthouse bills dropped by congress.....	July	239
Iron ore shipments during April.....	June	202	Lighthouses, new, in 1915-16.....	April	141
Iron ore shipments during May.....	July	242	Lighthouses, system of, planned for New York state barge canal.....	April	140
Iron ore shipments during June.....	Aug.	277	Lights on wrecks in St. Marys river, notice of.....	July	239
Iron ore shipments during July.....	Sept.	336	Link, J. W., plans of, for building wooden ships.....	June	198
Iron ore shipments during August.....	Oct.	357	Link-Belt Co., description of electric hoist manufactured by.....	Dec.	462
Iron ore shipments during September.....	Nov.	391	Litosilo Co. of America Taken over by the Marine Decking & Supply Co.....	June	212
Iron ore shipments during October.....	Dec.	440	Livingstone channel, widening of, discussed at meeting of Lake Carriers' Association.....	March	90
Iron ore traffic on Great Lakes in 1916, statistics on.....	Feb.	75	Lloyd's, record of ship prices as reported by.....	April, 126,	129
Irving Iron Works Co., description of grating manufactured by.....	Dec.	460	Lloyd's Register of Shipping, members of committee formed to direct affairs of, in America.....	Feb.	45
Isherwood boats, number of, contracted for since Dec. 1, 1916.....	March	108	Loadline regulation, report of committee of ship builders and owners on bulkhead and.....	March	110
Isherwood system, progress made by, on foreign soil in 1916.....	Feb.	52	Longshore industry, how to avoid accidents in.....	Nov.	388
Italian engineer invents unsinkable cargo boat.....	Aug.	294	Los Angeles, comparison of performances of steamers, and La Brea on voyages.....	Jan.	7
Italian merchant marine, plans for increasing.....	Sept.	337	Los Angeles Ship Building Co., construction plans of new.....	Jan.	27
Jahncke Shipbuilding Co., plans of, for new shipyard.....	Dec.	444	Luckenbach, Julia, launching of freighter.....	May	182
Jalisco, steamer, first ship in Ward line service between New York and Mexico.....	Jan.	6	Lumber cut in the United States for 1915 by states.....	July	234
Jamison, Capt. John Clark, retirement of.....	Sept.	324	Lumber for 100 ships ordered by Emergency Fleet Corp.....	July	230
Japan, how high freight rates entrench, on Pacific.....	Aug.	273	Lumber, huge demand of, for war purposes.....	July	230
Japan, profits for 1916 of Osaka Shosen Kaisha of.....	May	173	Lumber men urged to ship wood for boats.....	Sept.	339
Japan, ships bought and sold by, 1912-1916.....	May	168	Lunkenheimer Co., completion of new foundry by.....	June	201
Japan's contribution of ships for war service.....	Nov.	407			
Japanese, commercial lead obtained by, on Pacific coast. Sept. on the Pacific.....	Jan.	316			
Japanese shipping company builds largest, fastest vessel on the Pacific.....	Jan.	21	M		
Japanese shipping gains during the war.....	Aug.	274	McAleer, John A.—Method of ship erection.....	Jan.	17
Japanese steamer Gishun Maru lost in the Pacific.....	May	173	McKenney, William A., chartered for trade with South America.....	Feb.	43
Jewell Polar Co., description of water-purifying apparatus developed by.....	March	120	McNab Co., description of catalog issued by.....	Aug.	303
Johnson Iron Works, shipbuilding at the plant of.....	June	218	McNab Co., wide use of direction indicators manufactured by.....	Nov.	419
Johnson Ship Yard Corp., new type of barge constructed by, description of.....	April	149			
Jonancy, steamship, arrives in Philadelphia on first voyage.....	Feb.	67			
Juno, motor-driven tanker, overhauling of diesel engine of.....	Jan.	27			
K					
Kara sea, plans in Russia for navigation in the.....	Aug.	276	Magnet to find sunken ships, description of, invented by Nakahara.....	April	147
Kehoe, Thomas J., promotion of.....	June	200	Manga Reva, history of bark, raised from African river.....	May	179
Kennebunkport, Me., shipbuilding revived at.....	April	148	Manistee Iron Works, purchase of, by Northern Transportation Co.....	May	182
Kennedy, C. F., sets record for savings in 1916.....	March	108	Maple, launching of wooden steamer.....	Nov.	413
Keyport Dry Dock Co. takes over dry dock and ship repair plant.....	Feb.	62	Marine Decking & Supply Co., Litosilo Co. of America taken over by.....	June	212
King, Capt. Louis, time taken for New York barge canal trip by.....	Jan.	32	Marine Engineers, president of Society of Naval Architects and, on bright future of American ships.....	Jan.	12
Kosmos liner Sesostris, salving of old.....	Aug.	298	Marine electricians, report of December meeting of, at Lorain.....	Feb.	73
Kraft Ship Yard & Dry Dock, enlargement of.....	Aug.	303	Marine Engineers, report of annual meeting of Society of Naval Architects and.....	Jan.	4
Kreutzberg, E. C.—Training boys for future officers.....	June	203	Marine firms, names and capital authorized in incorporation of, since beginning of war.....	Jan.	19
L			Marine glue, booklet on, issued by L. W. Ferdinand & Co.....	Feb.	81
Labor adjustment board, personnel and purpose of United States shipbuilding.....	Oct.	361	Marine patents, late.....	Jan.	6
Labor asked not to block sailing of ships.....	Sept.	339	Marine patents, late.....	Jan.	18
La Brea, details of individual submerged electrically driven cargo pumps for steamer.....	Jan.	7	Marine patents, latest.....	April	127
LaFollette seamen's act, ruling on section of, concerning ship construction.....	March	109	Marine patents, list of late.....	Aug.	303
Labor, John Hodge's plea to American.....	June	211	Marine section of National Safety Council, report of first meeting of.....	Nov.	389
Labor and capital, duties of, in coping with war's demand for ships.....	Dec.	422	Marine varnishes, the utility of.....	June	211
Labor conditions in Pacific coast ship yards.....	Nov.	413	Maritime law, late decisions in.....	July	254
Laing, Capt. George S.—Short range weather forecasting	May	159	Maritime law, late decisions in.....	Sept.	320
Lake accidents in last half of 1916.....	Feb.	68	Maritime law, late decisions in.....	Nov.	410
Lake boats on coast in winter, plan for using.....	Aug.	272	Maritime law on withdrawing chartered steamer from charterer's service.....	Sept.	337
Lake Carrier's association, advance wages on Lakes adopted by.....	June	202	Maritime law—See Decisions in maritime law.		
Lake Carriers' Association, fight waged by, to stamp out disease on lake vessels.....	March	99	Matheson, S.—Lake levels and winter navigation.....	Oct.	363
Lake Carriers' Association, problem of water purification taken up by.....	March	98	Maywood, sale of steamer, to coast interests.....	Aug.	299
Lake Carriers' Association, report of annual meeting of.....	March	88	Merchant fleet, ships now building and planned for American.....	Nov.	392
Lake Carriers' Association, report of board of directors, executive committee, and officers of.....	March	91	Merchant marine, how to build up our.....	May	169
Lake Carriers' Association, wage schedule adopted by.....	Nov.	401	Merchant marine, importance of, in approaching struggle for world trade.....	Dec.	441
Lake levels during August.....	Oct.	362	Merchant marine, qualifications required of student officers for.....	Aug.	283
Lake levels during December, 1916.....	Feb.	73	Merchant marine, Secretary of Commerce Redfield on a. Feb.	76	
Lake levels during July.....	Sept.	314	Merchant marine, bright future for American.....	Jan.	12
Lake levels during June.....	Sept.	281	Merchant marine, chart showing record of American, for 128 years.....	March	87
Lake levels during March.....	May	164	Merchant marine, discussion of, at meeting of National Foreign Trades Council.....	March	106
Lake levels during May.....	July	239	Merchant marine, huge sums invested for upbuilding of American.....	Jan.	19
Lake levels during November, 1916.....	Jan.	30			
Lake levels for April	June	201			

INDEX TO VOLUME XLVII—Continued

Merchant marine, work done by recruiting board for training officers for new	Dec.	431
Merchant Shipbuilding Corp., 40 steel ships to be built by	Oct.	377
Merchant-ship building in 1916, review of	Feb.	54
Merchant-ship building in 1916, world's	April	148
Merchant ships, successful methods of protecting, from submarines	Nov.	407
Merchant tonnage building Jan. 1, 1917	Feb.	57
Merchant tonnage of United States to be directed by pooling committee	June	210
Merchant vessels, types of steel, building or under contract, July 1, 1916, Jan. 1, 1917	March	108
Merchants' Association of New York appeals for lower freight rates	Aug.	297
Messines, launching of steamer	Aug.	293
Mexico II to sail in Ward line service	Jan.	6
Mielner, putting into commission of tanker, indication of demand for freight steamers	April	150
Mietz, August, Corporation, organization of	June	211
Mine planter General William Graham, completion of	Oct.	377
Mine-sweeping device, description of	Aug.	294
Mississippi river traffic, plan to build barges to revive	Sept.	308
Mississippi valley, freight problems of	Aug.	275
Mitchell, Capt. Alfred,—Obituary	Sept.	336
Mitchell, notice of lights on wreck of steamer	July	239
Mitchell, Pentecost, collision of, with steamer <i>Saxona</i>	July	230
Mobile, Ala., as a shipbuilding center	Nov.	415
Mobile Shipbuilding Co., incorporation of	Dec.	444
Moffett, L. W.—Shipping board strips for action	Feb.	39
Mohegan, refitting of steamer, for ocean trade	July	253
Moore & Scott Iron Works, change in ownership of	Sept.	323
Moore & Scott Iron Works, freighter <i>Captio</i> , built by, ready to sail	Feb.	52
Morse, Charles W., site for new ship yard purchased by	Jan.	28
Motor, description of marine, developed by Universal Motor Co.	Jan.	36
Motorship fleet, 4-year test of,—I	April	122
Motorship fleet, 4-year test of,—II	May	175
Motorship fleet, 4-year test of,—III	June	219
Movie of wooden ship under construction, Southern Pine association prepares	Dec.	444
Munson, F. C., an after-the-war decline in freight rates foreseen by	April	150
Murphy Varnish Co., bulletin issued by	July	260
Mutchler, M. E.—New York's new canal ready in 1918	Dec.	435
N		
National Foreign Trade Council, report of annual meeting of	March	106
National River and Harbors congress, report of annual meeting of	Dec.	431
National Safety Council, report of meeting of marine section of	Nov.	389
Nautical Gazette, sale of	Aug.	303
Nautical instruments necessary on modern freight carrying steamers	Jan.	36
Nautical school for training of ships officers, plans for	July	238
Naval Architects and Marine Engineers, president of Society of, on bright future of American ships	Jan.	12
Naval Architects and Marine Engineers, Society of, report of annual meeting of	Jan.	4
Naval architecture, the science of	Aug.	268
Naval program, list of contracts for 58 of vessels of 1917	Jan.	29
Naval vessels contracted for in past few months, important	May	163
Navigation, new American aids to, 1915-16	April	141
Navigation season, how to prolong lake	Sept.	309
Navy yards, plans for immense expansion of	July	250
New London Ship & Engine Co., description of new type of engine built by	March	118
New York barge canal trip made in twelve days	Jan.	32
New York bay, deeper ship channel wanted between ocean and	Jan.	32
New York—entry port for iron ore	Aug.	295
New York harbor as a national asset	Sept.	316
New York harbor, plans for improvement of	Nov.	412
New York's new barge canal, description of	Dec.	435
New York Shipbuilding Corp., completion of mine planter by	Oct.	377
New York Ship Building Co., contracts placed by, for electrical equipment for superdreadnaughts	June	200
New York Ship Building Corp., description of tanker <i>Gulfmaid</i> built by	July	251
New York Shipbuilding Co., purchase of, by American International Corporation	Jan.	26
New York Shipbuilding Co., work under way in yards of	Jan.	21
New York state barge canal, system of lighthouses planned for	April	140
Newport News Shipbuilding & Dry Dock Co., protest made by, against rates on steel, from Pittsburgh district	April	132
Newport News Ship Building & Dry Dock Co., purchase of yard of James E. Bayles & Son by	July	230
Nipawin, launching of steamer	Aug.	292
Norbom Engineering Co., description of plate punch table made by	Dec.	461
Norcross, J. W., appointed director of shipbuilding in Canada	May	182
Northern Transportation Co., purchase of Manistee Iron Works by	May	182
Norwich, sinking of steamer	May	178
O		
Obituary—George E. Weed	June	200
Occulting mechanism, description of new satisfactory	Feb.	77
Officers for merchant marine, work done by recruiting board for training	Dec.	431
Officers, qualifications required of student, for merchant marine	Aug.	383
Officers, plans for nautical school for training ships'	July	127
Officers, plans of the government for training ships'	July	238
Officers, training boys for future	June	203
Officers, urgent appeal for, by United States shipping board	Sept.	313
Oil carrier, William Rockefeller, launching of	Jan.	14
Oil used in rescue of steamer Marshall F. Butters, effect of	Jan.	29
Open ship market, closing of America as	March	115
Ore carrying rate for 1917, Great Lakes	Jan.	21
Ore—See iron ore		
Ore shipments on the Great Lakes for 21 years, chart showing	Supplement to Feb. issue	
Oregon, use of semi-diesel engines in auxiliary-powered schooner	Feb.	
Oriental Navigation Co.'s freighter <i>Orleans</i> , launching of	Sept.	66
Orleans, launching of freighter	Sept.	323
Osaka Shosen Kaisha, new 10,000 tons boats built for	May	161
Osaka Shosen Kaisha, profits of, during 1916	May	173
Osborn, W. R.—A lively year on Pacific coast	Feb.	50
Osborn, W. R.—United States ammunition ship	March	110
Osborne, Theodore—Colored gage glasses for marine boilers	Aug.	304
P		
Pacific coast, minimum wage scale fixed for shipbuilding industry on	Dec.	430
Pacific coast shipbuilders, list of, organized in past year	June	200
Pacific coast, ship building on the, in 1916	Feb.	413
Pacific coast ship yards, labor conditions in	Nov.	50
Pacific coast ship yards, merchant tonnage building in Jan. '17	Feb.	59
Pacific coast ship yards, vessels built, delivered or launched by, in 1916	Feb.	56
Pacific coast, ships bring record prices on	Nov.	411
Pacific coast, what European war has done for wooden ship building on	Feb.	63
Pacific Mail Steamship Co., boost in passenger rates by	Jan.	22
Pacific Mail Steamship Co., house flag and funnel marks of	Jan.	18
Pacific Mail Steamship Co., interest in New York Ship building Co. bought by	Jan.	26
Pacific Marine Iron Works, organization of	Sept.	311
Pacific wooden-ship builders, plans for organization of	Dec.	445
Paddle tugs, description of two, ordered by British admiralty	Sept.	322
Paddle wheels, a study of the efficiency of	Jan.	31
Paint, booklet on graphite, issued by United States Graphite Co.	Feb.	81
Panama canal, lines now using	May	168
Panama canal, number of ships through the, at end of 1916	May	6
Panama supply boats, description of two diesel-engined	Nov.	415
Panuco to be launched for the Ward Line	Jan.	6
Pargny, Eugene W., freighter, being built by American Ship Building Co.	Feb.	42
Pargny, Eugene W., launching of freighter	March	108
Parker, Walter—Freight problems of Mississippi valley	Aug.	275
Parrott, Joseph R.—Description of new carferry	Jan.	2
Passenger allowance, revised ruling on	May	164
Passenger rates on principal transpacific lines, boost in	Jan.	22
Patents, late marine	Jan.	6
Patents, latest marine	April	18
Pentecost Mitchell, collision of, with steamer <i>Saxona</i>	July	230
Pentecost Mitchell, notice of lights on wreck of steamer	July	235
Perew & Michaelsen, contract for vessels for Emergency Fleet Corp., let to	Sept.	324
Philadelphia, a survey of the port facilities of	Sept.	264
Pierce Brothers vs. O. G. Hempstead & Son, decision in case of	Sept.	337
Pierce, William B., Co., booklet on boiler-tube cleaner issued by, review of	April	153
Piez, Charles A., appointment of, as vice president of the Emergency Fleet corporation	Dec.	445
Pilotage laws, analysis of, issued by department of commerce	July	239
Pioneer steamships on the Great Lakes, description of	April	135
Piston valve developed by Baker Valve Co., description of	Feb.	82
Pittsburgh Steamship Co., average stay in port of vessels of	Feb.	79
Planing, beveling and edging machine built by Stetson-Ross Machine Works, description of	July	261
Plate punch table, description of, made by Norbom Engineering Co.	Dec.	461
Plates found in German steamer O. J. D. Ahlers	Oct.	364
Pneumatic hammer, description of	Aug.	304
Polson Iron Works, Ltd., launching of four vessels in one day by	Aug.	133
Pontoons, effect of collision on concrete	Jan.	142
Port facilities of Philadelphia, survey of the	Aug.	264
Port facilities, study of oriental, to be made by Paul Page Whitham	April	220
Port Nelson, new dock at	April	147
Portable saw rig manufactured by C. H. & E. Mig. Co., description of	June	220
Ports, better terminal facilities at, as factor in winning war	Oct.	383
Ports of the United States, expenditures on	April	127
Power boats, Yankee-built, for English navy, description of	April	130
Power, Robert E.—England's Yankee-built war boats	April	130
Power windlass outfit, description of	Feb.	84

INDEX TO VOLUME XLVII—Continued

President's proclamation forbidding transfer of American vessels to foreign owners or flag.....	March	115	Sealers, old, again in service.....	Sept.	334
Prices, record ship, as reported by Lloyds.....	April, 126,	129	Seamen's act, attorney general's ruling on, reversed by court	April	142
Prices on Pacific coast, ships bring record.....	Nov.	411	Seamen's act, discussion of, at meeting of Lake Carriers' Association	March	89
Pringle, Barge Co., former passenger steamer Superior rebuilt as tug by.....	Nov.	415	Seamen's act, ruling on section of, concerning ship construction	March	109
Propeller, story of Vandalia, the first Great Lakes.....	Sept.	338	Selas Co., description of gas heating apparatus manufactured by	Dec.	460
Protective Association, report of annual meeting of Great Lakes	March	93	Semi-diesel engines, use of, in auxiliary-powered schooners	Feb.	64
Public health service, extracts from report of, on conditions on interstate carriers.....	March	100	Sesostris, salvaging of old steamer.....	Aug.	298
Publicity among American ship builders, necessity for.....	Feb.	43	Ship builders, disadvantages under which foreign, are working	Jan.	20
Puget Sound navy yard, building of ammunition ship at.....	March	110	Ship builders, list of Pacific coast, organized in past year.....	June	200
Pumping equipment for tanker, La Brea, details of.....	Jan.	7	Ship builders, necessity for publicity among American	Feb.	43
Pumps for water purifying systems made by Union Steam Pump Co., description of.....	April	129	Ship building in Great Lakes ship yards, review of, in 1916	Feb.	62
Pure water on interstate carriers, extracts from government report on.....	March	100	Ship building in 1916, world's merchant	April	148
Pure water, the economic aspect of.....	May	167	Ship building industry in Canada for 1916	Jan.	22
Purifiers, must have water, by spring.....	Sept.	312	Shipbuilding is revived in the south	June	213
Purifying drinking water on ships, by J. Forbes.....	April	128	Shipbuilding labor adjustment board, minimum wage scale as fixed by	Dec.	430
R			Ship building on the Pacific coast in 1916	Feb.	50
R. U. V. purifier, description of.....	May	167	Shipbuilding, possibilities of reinforced concrete in	Aug.	291
Radio school, establishment of government.....	Dec.	431	Ship construction, ruling on section of seamen's act concerning	March	109
Railroad terminals, country's need of improved.....	Oct.	363	Ship erection, economical method of	Jan.	17
Railroads prohibited from operating steamship lines.....	May	172	Ship prices as reported by Lloyd's record	April	126,
Rates on steel, protest against, from Pittsburgh district.....	April	132	Ship propulsion, description of Alquist gearing for	Jan.	15
Record for savings in 1916 made by C. F. Kennedy.....	March	108	Ship yard to be built by United States Steamship Co.	Jan.	28
Record time for unloading made by steamer Thorne.....	Feb.	75	Ship yard broke records in 1916, review of how	Feb.	54
Red Jacket, time taken for New York barge canal trip by steam consort.....	Jan.	32	Ship yards to be built by Todd Shipbuilding & Dry Dock Co., Tacoma	Jan.	28
Redfield, Secretary of Commerce William C., on a merchant marine	Feb.	76	Ship yards, plans for new, of Los Angeles Ship Building Co.	Jan.	27
Refuge harbors on Great Lakes urged by rivers and harbors congress	Feb.	77	Shippers' Navigation Co., Inc., merger of, with Follett Line, Inc.	May	173
Reginalite, launching of oil tanker.....	Aug.	292	Shipping and ship building, discussion of American, by National Foreign Trades Council	March	106
Reinforced concrete in shipbuilding, possibilities of	Aug.	291	Shipping board, issuance of pamphlet describing rules of practice of	Sept.	314
Reverse gear, description of, manufactured by Carlyle Johnson Machine Co.	Dec.	460	Shipping board, international complications awaiting	Feb.	39
Rhode Island, one-time liner, now schooner.....	May	173	Shipping board, lake vessels being sent to coast by	Nov.	386
Ring piston developed by Baker Valve Co., description of	Feb.	82	Shipping board, new, begins operations	Sept.	306
River & Canal Transit Co., how freight is transported by the	July	244	Shipping board opens, office on lakes	Oct.	347
River and harbor congress, resolutions affecting Great Lakes introduced at meeting of.....	Feb.	77	Shipping board, personnel and duties of the	Feb.	39
River and Harbors congress, report of annual meeting of National	Dec.	431	Shipping board, plans of, for training engineers for merchant marine	Aug.	294
River traffic, plan to build barges to revive.....	Sept.	308	Shipping board, possible members of	Jan.	30
Rivers, utilizing inland, for freight transportation.....	July	244	Shipping board, Raymond B. Stevens, farmer, appointed to	March	87
Rivet Cutting Gun Co., description of rivet cutter manufactured by	Sept.	344	Shipping board, resignation of Bernard N. Baker from	March	109
Rivet Cutting Gun Co., description of booklet issued by	Dec.	460	Shipping board to ask another half billion for shipping program	Aug.	292
Robeson Preservo Products Co., description of booklet issued by	Nov.	419	Shipping board's program, tabulated statement of	Oct.	379
Rockefeller, William, launching of oil carrier.....	Jan.	14	Shipping board recruiting service, work done by	Dec.	431
Rocky River Dry Dock Co., submarine chasers being built by	July	253	Shipping companies, names and capital authorized in incorporation of new, since beginning of war	Jan.	19
Rolling, how, aids ice breaking ships.....	Feb.	78	Shipping conditions, depression in, foreseen after the war	April	150
Ross Navigation Co., launching of steamer Nipawin built for	Aug.	292	Shipping conditions, review of	Jan.	22
Rosseel, Frank R.—Pioneer steamships on the Great Lakes	April	135	Shipping problem, Lord Eustace Percy on the, of the allied governments	June	210
Rosseel, Frank R.—Vandalia, first Great Lakes propeller.....	Sept.	338	Shipping problems of the war	Aug.	294
Rulings against the transportation of certain articles.....	Sept.	314	Shipping program of American merchant marine	Nov.	392
Rulings for transporting articles on vessels carrying passengers	Feb.	77	Shipping program, what the British think of our	May	158
Russell, John R., elected president of Great Lakes Engineering Works	Dec.	444	Ships and hulls, list of contracts for, awarded by shipping board	Aug.	277
Russia, plans in, for navigation of the Kara sea.....	Aug.	276	Ships bought and sold by Japan, 1912-1916	May	168
Rye, largest cargo of, ever taken from Boston to Norway	March	90	Ships, contracts for 104, and hulls awarded by government, list of	July	229
S			Ships entering war zone, rules for equipment of	Oct.	362
Safety Council, report of meeting of marine section of National	Nov.	389	Ships' officers, government plans for training new	July	238
Safety first in coastwise shipping, how to obtain	Nov.	388	Ships' officers, plans for nautical school for training	July	238
Safety suit for keeping wearer afloat, description of	April	153	Ships, science of designing	Aug.	268
Salmen Brick & Lumber Co., shipbuilding revival by	June	213	Shipyard equipment, new plants create demand for	Dec.	445
Salved after a decade in the tropics	Aug.	298	Siberian Steamship, Trading & Mfg. Co., plans of, for trading in the Arctic	Aug.	276
Salving of steamer Western Star.....	Dec.	427	Side wheels, a study of the design of stern and	Jan.	31
San Francisco and Yokohama, express system to be inaugurated between	Jan.	21	Sinking ships, explanation of saving, by adding water	Sept.	335
San Francisco Maru, new vessel being built by the Toyo Kisen Kaisha	Jan.	21	Skinner & Eddy Corp., launching of steamer Stolt-Nelson by	July	253
Sanitary conditions on board interstate carriers.....	March	100	Skinner, Frances L., history of freighter	Aug.	298
Saving contest on lake vessels, present standings in	Sept.	311	Slidell Drydock & Ship Building Co., shipbuilding at the plant of	June	213
Saving sinking ships, by adding water	Sept.	335	Slidell Shipbuilding Co., launching of steamer Maple by	Nov.	413
Savings, record for, in 1916 made by C. F. Kennedy.....	March	108	Smith, Albert Tate,—The economic aspect of pure water. May Snow & Petrelli Mfg. Co., clutch for power windlass out furnished by	Feb.	167
Saw rig, description of portable, manufactured by C. H. & E. Mfg. Co.	June	226	Society of Naval Architects and Marine Engineers, president of, on bright future of American ships	Jan.	84
Saxona, collision of, with steamer Pentecost Mitchell.....	July	230	Society of Naval Architects and Marine Engineers, report of annual meeting of	Jan.	12
Saxona, notice of lights on wreck of steamer	July	239	Society of Terminal Engineering, organization of	March	4
Scale, how graphite keeps boilers free from	April	146	Soo canal, commerce through, in 1916	Feb.	90
Scandinavie, launching of steamer	July	252	Soo canal report for April	June	74
School, list showing advancement of men who attended winter	Sept.	324	Soo canal report of Lake Superior commerce	Aug.	201
Schooner, one-time liner Rhode Island now.....	May	173	Soo canal report of Lake Superior commerce	July	277
Schutte & Koertting Co., description of water purifying apparatus developed by	March	118	Soo canal report of Lake Superior commerce	Oct.	357
Scranton Foundry & Engine Works, Inc., expansion of	Aug.	303	Soo canal report of Lake Superior commerce for November	Jan.	30
Screw propeller, American Screw Propeller Co., as authority on the	Feb.	81	Soo canal report of Lake Superior commerce	Nov.	401
Screw wheel steamers, first, built on the Great Lakes.....	Sept.	338	Soo canal report of Lake Superior commerce	Dec.	440
Seaboard terminals, country's need of improved	Oct.	363	Soot blowers manufactured by Diamond Power Specialty Co., booklet on	Sept.	336
			Soukahras, steamer, cut in two and sent to coast	Nov.	386
			South American trade, Globe line enters	Sept.	317

INDEX TO VOLUME XLVII—Continued

334	Southern Pine association, movie of wooden ship under construction prepared by.....	Dec.	444	Oct.
142	Southern Pine Sales Corp., organization of.....	Nov.	419	291
89	Southern plants, a revival of shipbuilding at.....	June	213	441
109	Southern Transportation Co., new plant for construction and repair work planned by.....	Feb.	84	343
460	Spanish merchant marine, reduction of.....	Sept.	312	323
64	Sparks, T., Ashley, new Cunard agent at New York.....	May	162	153
298	Specifications for United States steel ships.....	Oct.	349	75
20	Specifications for United States steel ships.....	Nov.	402	375
43	Specifications, revised, for United States boilers.....	Dec.	433	237
200	St. Elo, launching of steamer.....	Aug.	293	233
213	St. Helens Shipbuilding Co. to build five-masted schooner.....	June	198	395
148	St. John Ship Building Co., formation of.....	May	158	28
22	St. Julien, launching of steamer.....	Aug.	293	201
62	St. Mary's river, notice of lights on wrecks in.....	July	239	112
148	Staten Island Shipbuilding Co., launching of steamer Warplane by.....	July	252	22
22	Standard Bridge Tool Co., change of name of.....	Sept.	343	74
213	Standard Shipbuilding Corp., launching of steamer Scandinavian by.....	July	252	415
430	Standard ships, company formed to build, in Germany.....	Feb.	52	162
50	Standard Water Systems Co., description of water-purifying apparatus developed by.....	March	119	420
291	Star Shipyard of New Orleans, incorporation of.....	July	252	22
109	Stark, C. J.—Ship yards broke records in 1916.....	Feb.	54	316
17	Starr, W. R., Keeping boilers free from scale.....	April	146	21
16, 129	Stay in port, average, of vessels of Pittsburgh Steamship Co., 1916.....	Feb.	75	276
15	Steamboat inspection service, amendment of rules by.....	Nov.	393	74
28	Steamboat inspection service, poor laws which hamper.....	April	140	203
54	Steamboat inspection service, requirements of, for student officers for merchant marine.....	Aug.	283	210
28	Steamboat inspection service, rules revised at meeting of.....	Sept.	313	115
27	Steamboat inspection service, ruling of, concerning life buoys.....	Feb.	77	173
173	Steamboat inspection service, transportation of certain articles forbidden by.....	Sept.	314	22
106	Steamship lines, boost in passenger rates on principal transpacific.....	Jan.	22	314
314	Steamers, pioneer, on the Great Lakes, description of.....	April	135	290
39	Steel merchant vessels, types of, building or under contract, July 1, 1916, Jan. 1, 1917.....	March	108	322
386	Steel ship, economical method of erecting a.....	Jan.	17	384
306	Steel ships, Canada unable to build.....	Sept.	323	U
347	Steel ships, specifications for United States.....	Oct.	349	Union Iron Works Co., pumping equipment for tanker La Brea, built by.....
39	Steel ships, specifications for United States.....	Nov.	402	Jan.
294	Steel standards, Emergency Fleet corporation adopts, recommended by steelmakers.....	Dec.	445	339
30	Steel vessels under construction in the United States, May 1, 1917.....	July	249	150
87	Steering gears, disabled, as cause for accidents.....	March	105	299
109	Stern wheels, a study of the design of side and.....	Jan.	31	United Fruit Co., four vessels ordered by.....
292	Stern framing, problems presented by, in construction of wooden ship.....	Dec.	447	April
179	Stetson-Ross Machine Works, description of planing, beveling and edging machine built by.....	July	261	United States ammunition ship, building of, at Puget Sound navy yard.....
331	Stevens, Raymond B., farmer, appointed to shipping board.....	March	87	March
19	Still for purifying water developed by Jewell Polar Co., description of.....	March	120	United States closed as a free-ship market.....
50	Still for purifying water, developed by Standard Water Systems Co., description of.....	March	119	February
22	Stolt-Neilson, launching of steamer.....	July	253	United States graphite Co., booklet on graphite paint issued by.....
14	Strandings, how to prevent.....	March	105	Feb.
8	Strenuous, description of British tug.....	Sept.	322	United States merchant vessels to be directed by pooling committee.....
7	Structural steel, Emergency Fleet corporation adopts steelmakers' recommendation for.....	Dec.	445	June
3	Structural timber, average strength values for.....	July	237	United States navy, vessels building for.....
9	Structural timbers, average strength values for.....	July	233	Feb.
8	Sturdy, description of British tug.....	Sept.	322	United States public health service, extracts from report on water purification issued by.....
7	Submarine campaign, ineffectiveness of, against fast vessels.....	Oct.	364	March
3	Submarine campaign, successful methods of combating.....	Nov.	307	United States ship yards, advantages of, over foreign builders.....
9	Submarine chasers being built by Rocky River Dry Dock Co.	July	253	Jan.
19	Submarine losses sustained by England, March to September.....	Oct.	364	United States shipping board (See shipping board).
22	Submarine, plans for the construction of the merchant.....	July	248	United States Shipping Board Emergency Fleet Corp. (See Emergency Fleet corporation.)
29	Submarines, losses sustained by British shipping from, for November.....	Dec.	445	United States Steamship Co., new ship yards to be built by.....
30	Submarines, losses sustained by British shipping from, from March to October.....	Nov.	407	January
407	Sulphur limit in open-hearth steel for boiler plate, raising of.....	Sept.	313	United States Steel Corp., shipbuilding plans of the.....
313	Sumner, Charles P., retires as agent of the Cunard line in New York.....	May	162	July
14	Sun Oil Co., launching of oil carrier, William Rockefeller, owned by.....	Jan.	16	Universal Motor Co., description of marine motor developed by.....
267	Superdreadnaught Idaho, description of new.....	Aug.	267	Jan.
415	Superior, former passenger steamer, rebuilt as tug.....	Nov.	149	Unloading, record time for, made by steamer, Thorne.....
149	Supple, Ballin & Lockwood, formation of.....	April	314	Feb.
314	Surveyor, steamer, placed in service.....	Sept.	V	Unloading yoke made by Delaney Forge & Iron Co., description of.....
T				June
Tacoma ship yard, formation of Todd Shipbuilding & Dry Dock Co.	Jan.	28	Vacuum Oil Co., house flags and funnels of.....	Nov.
Taylor, Admiral David Watson, biography of.....	Aug.	269	Valve for marine boilers designed by Everlasting Valve Co., description of.....	Dec.
Taylor, David Watson,—The science of naval architecture.....	Aug.	268	Vancouver Maru, 10,000 ton steamer, nearly completed.....	May
Taylor, Stevenson,—Bright future of American ships.....	Jan.	12	Vancouver, plans for floating dry dock at.....	April
Taylor, Stevenson, gives undivided time to interests of American Bureau of Shipping.....	Jan.	36	Vandalia, first Great Lakes propeller, story of.....	Sept.
Taylor, Stevenson, reorganization of American Bureau of Shipping outlined by.....	Jan.	18	Varnishes, utility of marine.....	June
Tenders, new, in 1915-16.....	April	141	Vessels building for U. S. navy.....	Feb.
Terminal Engineering, organization of Society of.....	March	90	Vessels building in American yards, Jan. 1, 1917.....	Feb.
Terminals, better, as factor in winning the war.....	Oct.	383	Vessels built, delivered or launched in 1916, table giving.....	Feb.
W			Vessels, merchant, of United States to be directed by pooling committee.....	June
Wack, H. W.—The utility of marine varnishes.....	June		Vessels of 1917 naval building program, list of contracts for 58.....	Jan.
Wage scale, minimum, as fixed by shipbuilding labor adjustment board.....	Dec.		Victoria Maru, 10,000 ton steamer, nearly completed.....	May
Wage scale recommended for vessels of Lake Carriers' association.....	Oct.		Vimy, launching of steamer.....	Aug.
Wage schedule adopted by Lake Carriers' association.....	Nov.		Virginia, launching of tank steamer.....	Aug.

T

Tacoma ship yard, formation of Todd Shipbuilding & Dry Dock Co.	Jan.
Taylor, Admiral David Watson, biography of.....	Aug.
Taylor, David Watson,—The science of naval architecture	Aug.
Taylor, Stevenson,—Bright future of American ships....	Jan.
Taylor, Stevenson, gives undivided time to interests of American Bureau of Shipping.....	Jan.
Taylor, Stevenson, reorganization of American Bureau of Shipping outlined by.....	Jan.
Tenders, new, in 1915-16.....	April.
Terminal Engineering, organization of Society of.....	March.
Terminals better as factor in winning the war.....	Oct.

Wack, H. W.—The utility of marine varnishes.....	June	211
Wage scale, minimum, as fixed by shipbuilding labor adjustment board	Dec.	430
Wage scale recommended for vessels of Lake Carriers' association	Oct.	347
Wage schedule adopted by Lake Carriers' association. Nov.		401

INDEX TO VOLUME XLVII—Continued

Wages, agreement between Atlantic steamship lines and organized seamen on war.....	Oct.	362	Widener, P. A. B., ten day suspension of license of captain of, held unjust	Feb.	77
Wages on lakes, Lake Carriers' association advances.....	June	202	Wilby, Carlton, naval architect, called to service of the government	Dec.	461
War Monarch, launching of steamer.....	Sept.	323	Williams, C. L.—Pure water on interstate carriers.....	March	100
War profits entrench Japan on Pacific, how.....	Aug.	273	Windlass, description of power, outfit.....	Feb.	84
War risk insurance bureau, bill to extend powers of.....	June	210	Winslow Marine Railway & Shipbuilding Co., launching of steamer <i>Anoxo</i> by	Sept.	323
War risk insurance for seamen on American merchant marine, summary of terms of.....	Aug.	280	Winter navigation, effect of, on lake levels	Oct.	363
War risk insurance work, increase in government.....	July	249	Winton Engine Works, types of gas engines under construction at plant of	Feb.	81
War, shipping problems of the.....	Aug.	294	Wireless school, establishment of government.....	Dec.	431
War zone, rules for equipment of ships entering.....	Oct.	362	Wolverine Motor Works, description of booklet issued by	Dec.	460
Ward line service, new ships in, sail.....	Jan.	6	Wooden cargo carriers for the United States, description of proposed	June	191
Wardwell Mfg. Co., description of band saw filing, setting and jointing machine made by.....	Nov.	420	Wooden-ship builders on Pacific, plans for organization of	Dec.	445
Warplane, launching of Cunard steamer.....	July	252	Wooden-ship builders, report of conference of, with United States shipping board	May	156
War's demand for ships, problems to be solved in coping with	Dec.	422	Wooden ship building on the Pacific coast, what the European war has done for	Feb.	63
Washington, superdreadnaught, placing of contract for.....	June	200	Wooden ship under construction, Southern Pine association prepares movie of	Dec.	444
Water, economic aspects of pure.....	May	167	Wooden ships, Alexander Carlisle on building.....	July	248
Water purification, discussion of, at meeting of Lake Carriers' association	March	88	Wooden ships, Emergency Fleet Corp. orders lumber for 100	July	230
Water purification, problem of, taken up by Lake Carriers' association	March	98	Wooden ships, form of contract for construction of, favored by shipping board	June	192
Water purification, where the government stands on, problem	March	99	Wooden ships, how, are built—I.....	June	195
Water purifiers, must have, by spring	Sept.	312	Wooden ships, how, are built—II	July	231
Water-purifying apparatus developed by Jewell Polar Co., description of	March	120	Wooden ships, how, are built—III	Aug.	283
Water-purifying apparatus developed by Schutte & Koerting Co., description of	March	118	Wooden ships, how, are built—IV	Sept.	325
Water-purifying apparatus, developed by Standard Water Systems Co., description of	March	119	Wooden ships, how, are built—V	Oct.	365
Water, purifying drinking, on ships	April	128	Wooden ships, how, are built—VI	Nov.	395
Watertight deck, the value of the	April	134	Wooden ships, how, are built—VII	Dec.	447
Wave formation, theory of	Aug.	269	Wooden ships, lumber men urged to ship material for	Sept.	339
Weather forecasting, how a barometer can be used in connection with weather maps for	May	159	Wooden ships, plans of for making, help win the war	May	156
Weatherproofing compound, description of, made by Robeson Preservo Products Co.	Nov.	419	Wooden ships, plans of C. O. Yoakum and J. W. Link for building	June	198
Weed, George E.—Obituary	June	200	Wooden ships, shipping board's plans for construction of	Aug.	292
Welfare work, discussion of, at meeting of Lake Carriers' association	March	88	Wooden ship, what the British think of our, program	May	158
Wellman-Seaver-Morgan Co., description of shipyard crane built by	July	261	Wooden steamer designed for Great Lakes, details of	Oct.	379
Wenzel, Joseph—How to prolong lake navigation season.....	Sept.	309	Workman, John Hodge's plea to the American.....	June	211
Werkspoor Co., overhauling of diesel engine made by	Jan.	27	Wrecks in St. Marys river, notice of lights on	July	329
Western Star, salvaging of steamer.....	Dec.	427	Wylie, George W.,—Safety first in coastwise shipping	Nov.	388
Westinghouse Electric & Mfg. Co., contract for electrical equipment for superdreadnaughts placed with	June	200	Y		
Westinghouse Electric & Mfg. Co., plans for new plant at Essington	April	153	Yoakum, C. O., plans of, for starting wooden shipbuilding yards	June	299
Wheeler, C. H., Mfg. Co., description of air pump designed by	April	154	Yachts for war duty, plans for preparing	Aug.	32
Whitaker, formation of firm of Clark &	Oct.	384	Yoke forging manufactured by Delaney Forge & Iron Co., description of	Jan.	21
White, W. F., yoke forging for self-unloading freighter, description of	Jan.	32	Yokohama and San Francisco, express system to be inaugurated between	Jan.	293
Whithan, Paul Page, study of oriental port facilities to be made by	April	133	Ypres, launching of steamer	Aug.	
Ziezing, August, freighter, being built by American Ship Building Co.	Feb.		Z		
			Ziezing, August, freighter, being built by American Ship Building Co.	Feb.	42